Tactical Application of the Logistics OA

Mr. David Lick
HQMC, I&L (LPV-4)
703-695-5939 (DSN 225)
LickDC.ctr@hqmc.usmc.mil



Background

- Teaming Effort in 2002
- Defined High Level CSS Procedures
- Get ahead of the game before Software and Integrator Selection / \$ Spent



Purist View of the OA

- Supported Unit could only request support – not visualize CSS procedures, CSS resources
- CSS tasked All MAGTF Logistics resources
- Possible large migration of logistics resources to CSSE
- Single Logistics POC in CSSE HQ (G-3) "Super CSSOC"



Current Assumptions

- MEF organizations will not change substantially before GCSS-MC is fielded.
- CSS capability will continue to be tailored.
- Supported units <u>will</u> retain organic logistics capability (including intermediate level maintenance at the battalion level).
- All elements of the MAGTF need to see and manage organic Logistics capacity
- Supported / Supporting unit relationships (DS and GS) will apply both deployed and in garrison.

- Describes in greater detail how future MAGTF Logistics will work.
- Foundation for software requirements
 - outlines how GCSS-MC will look in the MAGTF.
- Three workshops conducted, more to follow



ACE/GCE/CE

- Manage Requests
- Manage Organic Logistics Capacity
- Task and Schedule Organic Log Resources
- Input Logistics Task Completion/Status

CSSE

- All the above, plus
- Manage Logistics Orders
- Synchronizes MAGTF logistics resources to support MAGTF Commander's priorities
- Manages external MAGTF logistics support



Key Take Aways

- Define next level details on how logistics will work in the MAGTF
- No longer a Purist view.
- GCSS-MC will involve the entire MAGTF in tactical logistic procedures
- Shaping the way ahead for fielding GCSS-MC to the MAGTF



QUESTIONS??